In the Claims:

1-3. (Canceled).

- 4. (Currently Amended) A fuel dispensing system for enhancing cash transactions that occur as part of a fueling transaction comprising:
 - a) a fuel dispenser associated with a control system and a receiver adapted to receive signals including identification indicia from a remote communications unit associated with a customer, said receiver operatively associated with said control system to enable said control system to retrieve the identification indicia; and
 - a cash transaction indicator associated with said control system and adapted to signal said control system of a cash transaction corresponding with the fueling transaction;
 [[and]]
 - c) said control system adapted to create customer related information and associate the customer related information with the identification indicia received from said remote communications unit in response to a cash transaction being indicated by said cash transaction indicator; and
 - d) said customer related information corresponds to customer change resulting at least in part from the cash transaction corresponding with the fueling transaction, said control system adapted to determine the <u>customer</u> change for the transaction, <u>wherein said control system is adapted to apply a previous credit for increasing the customer change for the fueling transaction.</u>

5-9. (Canceled).

- 10. (Currently Amended) A fuel dispensing system for enhancing cash transactions that occur as part of a fueling transaction comprising:
 - a) a fuel dispenser associated with a control system and a receiver adapted to receive signals including identification indicia from a remote communications unit associated with a customer, said receiver operatively associated with said control system to enable said control system to retrieve the identification indicia; and

- a cash transaction indicator associated with said control system and adapted to signal said control system of a cash transaction corresponding with the fueling transaction;
 [[and]]
- c) said control system adapted to create customer related information and associate the customer related information with the identification indicia received from said remote communications unit in response to a cash transaction being indicated by said cash transaction indicator, wherein said control system is adapted to apply a previous credit for increasing change associated with the fueling transaction; and
- d) said cash transaction indicator is located on said dispenser and is actuated by a customer when a cash-based fueling transaction is desired.
- 11. (Currently Amended) The <u>fuel</u> dispensing system of claim 10 wherein said fuel dispenser includes a cash acceptor operatively associated with said cash transaction indicator for conducting the cash transaction.
- 12. (Currently Amended) The <u>fuel</u> dispensing system of claim 10 wherein said control system is operatively associated with a transaction terminal apart from said fuel dispenser for conducting the cash transaction.
- 13. (Currently Amended) A fivel dispensing system for enhancing cash transactions that occur as part of a fueling transaction comprising:
 - a) a fuel dispenser associated with a control system and a receiver adapted to receive signals including identification indicia from a remote communications unit associated with a customer, said receiver operatively associated with said control system to enable said control system to retrieve the identification indicia; and
 - b) a cash transaction indicator associated with said control system and adapted to signal said control system of a cash transaction corresponding with the fueling transaction;

 [[and]]
 - c) said control system adapted to create customer related information and associate the customer related information with the identification indicia received from said remote communications unit in response to a cash transaction being indicated by said cash

- transaction indicator, wherein said control system is adapted to apply a previous credit for increasing change associated with the fueling transaction; and
- d) said cash transaction indicator is located at a transaction terminal apart from said dispenser and is actuated when a customer desires a cash-based fueling transaction.
- 14. (Currently Amended) The <u>fuel</u> dispensing system of claim [[11]] <u>13</u> wherein said transaction terminal is a point-of-sale terminal in a fuel station store operatively associated with said dispenser.

15-25. (Canceled).

BEST AVAILABLE COPY

- 26. (Currently Amended) A fuel dispensing system for enhancing cash transactions that occur as part of a fueling transaction comprising:
 - a) a fuel dispenser including a dispenser control system and a receiver adapted to receive signals including identification indicia from a remote communications unit associated with a customer, said receiver operatively associated with said <u>dispenser</u> control system to enable said <u>dispenser</u> control system to retrieve the identification indicia;
 - b) a central control system operatively associated with and located apart from the dispenser control system, wherein said central control system is adapted to apply a previous credit for increasing change associated with the fueling transaction; and
 - c) a cash transaction indicator associated with said control systems and adapted to signal said control system systems of a cash transaction corresponding with the fueling transaction;
 - d) said control systems having associated memory and operating to provide customer transaction information and associate the customer transaction information with the identification indicia when a cash-based fueling transaction is indicated by said cash transaction indicator; and
 - e) said cash transaction indicator is located at said <u>fuel</u> dispenser at a transaction terminal.

27. (Currently Amended) The <u>fuel</u> dispensing system of claim 26 wherein said cash transaction indicator is a customer actuatable keypad on said <u>fuel</u> dispenser.

WITHROW & TERRANOVA

28. (Currently Amended) The <u>fuel</u> dispensing system of claim 26 wherein said cash transaction indicator is associated with a cash acceptor on the <u>fuel</u> dispenser, said cash transaction indicator indicating a cash transaction when a customer inserts cash in said cash acceptor.

29-38. (Canceled).

BEST AVAILABLE CC.

- 39. (Currently Amended) A fuel dispenser system comprising:
 - a) a customer input device, display, and interrogator operatively associated with a dispenser control system;
 - b) said customer input device and display adopted to provide a customer interface;
 - c) said interrogator adapted to communicate with a remote communications unit associated with a customer;
 - d) said customer interface adapted to provide a cash transaction input for the customer to select a cash transaction corresponding to a fueling transaction;
 - e) said <u>dispenser</u> control system adapted to:

 receive an indication from said customer interface that a customer has selected a
 cash-based fueling transaction;
 cause said interrogator to retrieve identification indicia from the remote
 communications unit associated with the customer in response to receiving the
 indication;
 - apply a previous credit for increasing change associated with the fueling transaction; and
 - associate customer information with the identification indicia based on the cash-based fueling transaction; and
 - f) said customer information relates to the change due the customer as a result of the cash-based fueling gansaction.

BEST AVAILABLE COPY

40-43. (Canceled).

- 44. (Currently Amended) A fuel dispenser system comprising:
 - a) a customer input device, display, and interrogator operatively associated with a dispenser control system:

WITHROW & TERRANOVA

- b) said customer input device and display adopted to provide a customer interface;
- c) said interrogator adapted to communicate with a remote communications unit associated with a customer;
- d) said customer interface adapted to provide a cash transaction input for the customer to select a cash transaction corresponding to a contemporaneous fueling transaction;
- e) said dispenser control system adapted to: receive an indication from said customer interface that a customer has selected a cash-based fueling transaction; apply a previous credit for increasing change associated with the fueling transaction; and cause said interrogator to retrieve identification indicia from the remote communications unit associated with the customer in response to receiving the indication; and
- [[f]] associate customer information with the identification indicia based on the cashbased fueling transaction; and
- [[g)]] f) said fuel dispenser includes a cash acceptor associated with said dispenser control
 - system for receiving cash payment for the fueling transaction, said dispenser control system adapted to
 - determine a change amount for the fueling transaction.
- 45. (Original) The fuel dispenser system of claim 44 wherein the change amount is transmitted to the remote communications unit.

- 46. (Currently Amended) The fuel dispenser system of claim 44 wherein the change amount is sent to the remote a second control system positioned remotely from the fuel dispenser system.
- 47-49. (Canceled).
- 50. (New) The fuel dispensing system of claim 4 further comprising a transmitter operatively associated with said control system and adapted to transmit the customer related information to the remote communications unit associated with the customer.
- 51. (New) The fuel dispensing system of claim 4 wherein said control system includes memory for storing the customer related information in association with the identification indicia.
- 52. (New) The fuel dispensing system of claim 4 further comprising a cash acceptor operatively associated with said cash transaction indicator for conducting the cash transaction.
- 53. (New) The fuel dispensing system of claim 4 wherein the remote communications unit associated with the customer is adapted to be mounted on a vehicle.
- 54. (New) The fuel dispensing system of claim 4 wherein the remote communications unit associated with the customer is portable and capable of being carried by the customer.
- 55. (New) The fuel dispensing system of claim 4 wherein said control system includes a dispenser controller and a central controller located apart from said dispenser.
- 56. (New) The fuel dispensing system of claim 4 wherein said control system includes a dispenser controller.
- 57. (New) The fuel dispensing system of claim 4 wherein said control system includes a central controller located apart from said dispenser.

→ USPTO Ctrl Fax

- 58. (New) The fuel dispensing system of claim 10 further comprising a transmitter operatively associated with said control system and adapted to transmit the customer related information to the remote communications unit associated with the customer.
- 59. (New) The fuel dispensing system of claim 10 wherein said control system includes memory for storing the customer related information in association with the identification indicia.
- 60. (New) The fuel dispensing system of claim 10 wherein the remote communications unit associated with the customer is adapted to be mounted on a vehicle.
- 61. (New) The fuel dispensing system of claim 10 wherein the remote communications unit associated with the customer is portable and capable of being carried by the customer.
- 62. (New) The fuel dispensing system of claim 10 wherein said control system includes a dispenser controller and a central controller located apart from said fuel dispenser.
- 63. (New) The fuel dispensing system of claim 10 wherein said control system includes a dispenser controller.
- 64. (New) The fuel dispensing system of claim 10 wherein said control system includes a central controller located apart from said fuel dispenser.
- 65. (New) The fuel dispensing system of claim 13 further comprising a transmitter operatively associated with said control system and adapted to transmit the customer related information to the remote communications unit associated with the customer.
- 66. (New) The fuel dispensing system of claim 13 wherein said control system includes memory for storing the customer related information in association with the identification indicia.

- 67. (New) The fuel dispensing system of claim 13 further comprising a cash acceptor operatively associated with said cash transaction indicator for conducting the cash transaction.
- 68. (New) The fuel dispensing system of claim 13 wherein the remote communications unit associated with the customer is adapted to be mounted on a vehicle.
- 69. (New) The fuel dispensing system of claim 13 wherein the remote communications unit associated with the customer is portable and capable of being carried by the customer.
- 70. (New) The fuel dispensing system of claim 13 wherein said control system includes a dispenser controller and a central controller located apart from said fuel dispenser.
- 71. (New) The fuel dispensing system of claim 13 wherein said control system includes a dispenser controller.
- 72. (New) The fuel dispensing system of claim 13 wherein said control system includes a central controller located apart from said fuel dispenser.
- 73. (New) The fuel dispensing system of claim 26 further comprising a transmitter operatively associated with said control system and adapted to transmit the customer related information to the remote communications unit associated with the customer.
- 74. (New) The fuel dispensing system of claim 26 wherein the remote communications unit associated with the customer is adapted to be mounted on a vehicle.
- 75. (New) The fuel dispensing system of claim 26 wherein the remote communications unit associated with the customer is portable and capable of being carried by the customer.
- 76. (New) The fuel dispenser system of claim 39 wherein the customer information is sent to the remote control system for storage.

- 77. (New) The fuel dispenser system of claim 39 wherein the customer information is transmitted to the remote communications unit by said interrogator.
- 78. (New) The fuel dispenser system of claim 39 wherein the customer information is sent to a remote host network for storage.
- 79. (New) The fuel dispenser system of claim 39 wherein said fuel dispenser includes a cash acceptor associated with said dispenser control system for receiving cash payment.
- 80. (New) The fuel dispenser system of claim 44 wherein the customer information is sent to the remote control system for storage.
- 81. (New) The fuel dispenser system of claim 44 wherein the customer information is transmitted to the remote communications unit by said interrogator.
- 82. (New) The fuel dispenser system of claim 44 wherein the customer information is sent to a remote host network for storage.
- 83. (New) The fuel dispenser system of claim 44 wherein said fuel dispenser includes a cash acceptor associated with said dispenser control system for receiving cash payment.